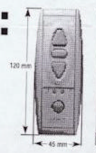
# INSTALLATION guide

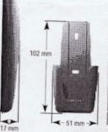
inteo TELIS SOLIRIS RTS.

The TELIS SOLIRIS RTS is a SINGLE CHANNEL hand-held transmitter compatible with the SOLIRIS receiver RTS Commands are transmitted by radio (frequency 433.42 MHz).

# **Characteristics:**

- Power: 3V lithium battery , CR 2430 type
- Protection index: IP 30
- Operating temperature: +5°C to +40°C
- ☐ Class III product
- ☐ Normally polluted environment





# Programming

# A INITIAL INSTALLATION

Memorise a TELIS SOLIRIS RTS in the memory of a SOLIRIS receiver RTS

- Press the PROG button of the SOLIRIS receiver RTS until its LED lights. This indicates that the receiver is ready for one minu te to memorise the address of the transmitter. After this time limit, the LED goes out.
- · Press the programming button on the backside of the TEUS SOLIRIS R TS with a ball-point pen until the LED of the SOLIRIS receiver RTS blinks.
- The address of the transmitter is memorized by the RTS receiver, which automatically quits its programming mode.

# B EXISTING INSTALLATION

Add another control (TELIS 1/4 RTS; CENTRALIS RTS ) in the memory of the SOLIRIS receiver RTS

### TWO POSSIBILITIES

- 1 Repeat the same procedure as described in chapter 2A.
- 2 Press more than two seconds on the programming button of a TELIS SOLIRIS R TS already memorized in the SOLIRIS receiver RTS in order to "wake up" the receiver
  - the both LEDs of the TELIS SOLIRIS R TS light on, indicating that the SOLIRIS receiver RTS is in its programming mode-
  - · Press briefly, the programming button of the new control you wish to memorise.
  - The address of the control is memorised in the SOURIS receiver RTS which automatically quit its programming mode.



To delete a transmitter from a RTS receiver, carry out the same procedure as described in **chapter 2A**: Set the RTS receiver in its programming mode, then press the programming to button of the transmitter will be erased from the memory of the receiver).

# **3** Using :

## A UP / DOWN / STOP COMMANDS

By pressing briefly the  $\Delta$  or  $\nabla$  push buttons, the awning is activated in the corresponding direction. By pressing briefly the  $\Delta$  push button, the awning stops.

### B WIND/SUN CONFIGURATION

With the TELIS SOLIRIS RTS, it is possible to configure the functioning of the SOLIRIS receiver RTS.

- " (wind): the receiver reacts in accordance with the wind information and with the manual UP/DOWN/STOP commands.
- (wind and sun): the receiver reacts in accordance with the wind, the sun and with the manual UP/DOWN/STOP commands.

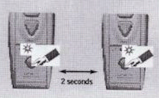
### VISU ALISE THE CONFIGURATION MODE:

- Press <u>briefly</u> on the select button of the TELIS SOLIRIS RTS to visualise the present configuration mode.
- ⇒ The corresponding LED lights on,



#### CHANGE THE CONFIGURATION:

- Press continuoustly the select button of the TEUS SOLIRIS RTS (approx 2sec) in order to change the configuration mode of the SOLIRIS receiver RTS (wind only / wind and sun).
- The LED corresponding to the present mode lights on during approximately 2 sec, then it toggles to the other LED indicating that the TELIS SOLIRIS RTS has send a radio control to change the configuration of the SOLIRIS receiver RTS.



In order not to have a TELIS SOLIRIS RTS visualising a wrong information, do not memorise two TELIS SOLIRIS RTS in the same SOLIRIS receiver RTS.

#### Rattery life

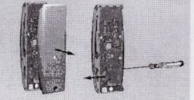
The transmitters are fitted with a 3V battery (type 2430) which provides about 3 years operation assuming 4 operations per day. When the battery becomes discharged, the control LED no longer lights up when a command is sent, and the command is not carried out.

### How to change the battery

- · Remove the back cover of the transmitter with a screwdriver.
- Slide the battery out of its house by pushing it with a screwdriver.
- · Insert the new battery.



Do not throw the empty battery an ywhere (put it in a special expected place).





**CAUTION:** Changes or modifications not expressly approved by the manufacturer responsible for compliance could void the user's authority to operate the equipment